

Title (en)

WIND FARM WITH MUTUALLY BRACED MASTS

Title (de)

WINDPARK MIT GEGENSEITIG ABGESpanNTEN MASTEN

Title (fr)

PARC ÉOLIEN COMPRENANT DES MÂTS ANCRÉS LES UNS AUX AUTRES

Publication

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Application

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Priority

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Abstract (en)

[origin: WO2019001765A1] The invention describes wind farms, space wind farms, comprising wind generators in several planes one above the other. The wind generators are mounted one above the other on tower structures for this purpose. The tower structures are braced by clamping elements. The clamping elements run crosswise between the tower structures. Additional securing clamping elements protect the space wind farm against structural failure. A method for controlling the wind generators improves the yield. The method for controlling the wind generators also reduces load peaks and the propagation of oscillations within the connected carrying structure. Other different damping methods are also used for this purpose.

IPC 8 full level

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CPC (source: EP US)

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